

**ABSTRACT**

A radio-controlled two-wheeled vehicle toy in which the number of parts is reduced by simplifying the structure and traveling stability is improved. The toy includes a main body, a front fork portion rotatably mounted so that the traveling direction can be changed via an inclined caster axis by a steering control portion provided in a front side of the main body, a front wheel mounted to the front fork portion, a travel driving portion having a driving motor mounted to a rear side of the main body via a rear wheel shock absorbing portion, a rear wheel mounted to the travel driving portion of the driving portion case, a flywheel for stabilizing travel integrally provided in the rear wheel, a receiving circuit for radio-controlling the direction and speed, and a battery supplying electric power to the steering control portion and the driving portion.